

REPLACEMENT SHEET

Apo-A1 DNA sequence (729 bases): (SEQ ID NO. 1)

1 gacgagccac cgccagagccc atgggatcga gtgaaggacc tggccactgt gtacgtggat
61 gtgtctaaag acacgcggcag agactatgtg tcccagttt aaggctccgc cttggaaaa
121 cagctaaacc taaagctcct tgacaactgg gacagcgtga cctccaccc tggcaagctg
181 cgccaaacgc tcggccctgt gacccaggag ttctggata acctggaaaa ggagacagag
241 ggctggggc aggagatgag caaggatctg gaggaggatgaa aggccaaagg gcagccctac
301 ctggacgact tccagaagaa gtggcaggag gagatggagc tctaccggca gaaggtggag
361 ccgcgtcgcg cagagctcca agagggcgcg cgccagaagc tgacacgact gcaagagaag
421 ctgagccac tgggcgagga gatgcgcgac cgccgcgcgc cccatgtgga cgccgtcgcc
481 acgcacatctgg cccctacag cgacqagctg cgccagcgct tggccgcgcgc ccttggggct
541 ctcaaggaga acggcgccgc cagactggcc gatgtaccacg ccaaggccac cgagcatctg
601 agcacgctca gcgagaaggc caagccgcgc ctcgaggacc tccgccaagg cctgctgccc
661 gtgtctggaga gttcaaggt cagcttcctg aqcgctctcg aggatcacac taagaagctc
721 aacaccagg

FIG. 3A

Apo-A1 AMINO ACID sequence (243 AA--Mol. Weight of 28,025 Da):

(SEQ ID NO. 2)

1 deppqspwdr vkdlatvyvd vldksgrdyv sqfegsalk qlnlkldnw dsvtstfskl
61 reqlqptqf fwdnlekete glrqemskdl eevkakvqpy lddfqkkwqe emelyrqkve
121 plraelqega rqklhelqek lsplgeemrd rarahvdalr thlapysdel rqrslaarlea
181 lkenggarla eyhakatehl stlsekaakpa ledlrqgllp vlesfkvsfl saleeytkkl
241 ntq

FIG. 3B